

CLAIMS

What is claimed is:

1. A method comprising:

providing a simplified navigation interface comprising a set of navigation options through a television channel;

receiving a voice signal; and

selecting a first navigation option based on a predefine correspondence between the voice signal and a first navigation option.

2. The method of claim 1, wherein the first navigation option is a matrix cell.

3. The method of claim 2, further comprising:

displaying a lower matrix layer when the first navigation option is selected.

4. The method of claim 1, wherein the voice signal is a unique input.

5. A machine readable medium having instructions stored therein which when executed cause a machine to perform a set of operations comprising:

providing a simplified navigation interface comprising a set of navigation options through a television channel;

receiving a voice signal; and

selecting a first navigation option based on a predefine correspondence between the voice signal and a first navigation option.

6. The machine readable medium of claim 1, wherein the first navigation option is a matrix cell.

7. The machine readable medium of claim 2, having further instructions stored therein which when executed cause a machine to perform a set of operations, further comprising:

displaying a lower matrix layer when the first navigation option is selected.

8. The machine readable medium of claim 5, wherein the voice signal is a unique input.